

1. (currently amended) A feeder device in a timber harvester, which includes a frame, a 3-row roller chain arranged to be rotated around a drive sprocket, a turnover member and roll~~ing~~ guides, which roll~~ing~~ guides extend for a great length ~~on the~~ adhesion side of a gripping side of the feeder device, between the drive sprocket and the turnover member, and in which roller chain there are rows of links staggered relative to each other by transverse pins, comprising a middle row of links and outer rows of links, each row of links including rollers rolling in the corresponding roll~~ing~~ guides and set in bearings in the transverse pins, and in which the drive sprocket has sprocket teeth ~~is~~ arranged to drive ~~by its teeth~~ the middle row of links of the roller chain through ~~its~~ the rollers of the middle row of links, characterized in that the outer rows of links of the roller chain are equipped with rollers of a greater diameter than the rollers of the middle row of links, ~~in which case~~ and the middle roll~~ing~~ guide ~~base~~ is correspondingly raised relative to the outer roll~~ing~~ guides ~~bases~~.

2. (currently amended) A feeder device in a timber harvester, according to Claim 1, characterized in that the ~~outer~~ rollers of the outer rows have a diameter that is 10 - 25% greater than that of the middle rollers.

3. (currently amended) A feeder device in a timber harvester, according to Claim 1, characterized in that the diameter of the ~~outer~~ rollers of the outer rows is 85 - 95% of their spacing.

4. (currently amended) A feeder device in a timber harvester, according to Claim 1, characterized in that at least the ~~outer~~ rollers of the outer rows are equipped with bushings.

5. (currently amended) A feeder device in a timber harvester, according to Claim 1, characterized in that, ~~seen from the side,~~ the outer roll[[ing]] guides extend essentially to the area of the drive sprocket.

6. (currently amended) A feeder device in a timber harvester, according to Claim 1, characterized in that the roll[[ing]] guides form a uniform roll base ~~unified wear piece~~, which can be detached from the frame of the feeder device.

7. (currently amended) A feeder device in a timber harvester, according to Claim 6, characterized in that at least ~~the~~ a wear[[ing]] surface of the roll base ~~wear piece~~ formed by the roll[[ing]] guides is carbon tempered.

8. (currently amended) A feeder device in a timber harvester, according to Claim 6, characterized in that the crawler track has side plates and the overall width of the roll[[ing]] guides is less than the distance between the side plates of the crawler track.

9. (currently amended) A feeder device in a timber harvester, according to Claim 1, characterized in that the roll[[ing]] guides are curved, with a curvature corresponding to a radius of 0.8 - 1.3 m.